

Wireless Telecommunication Infrastructure (WTI) Application

Planning and Zoning Division Development Services Department

TOWN OF DAVIE USE ONLY
Petition Number:
Initial Fee:
Receipt Number:
Submittal Date:
Received By:

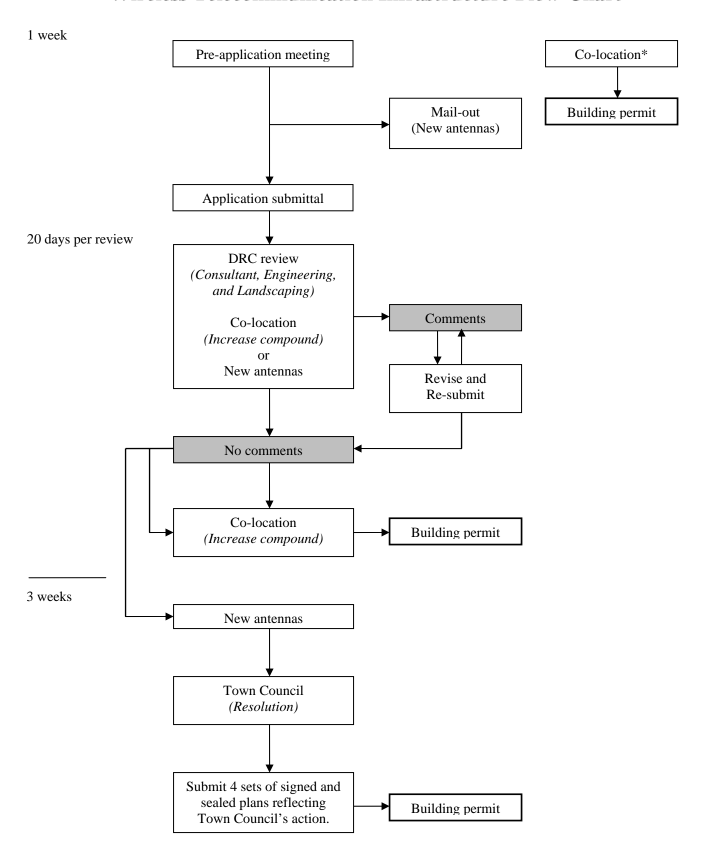
Folio Number:	5 - 4
Property Address:	
	☐ Public Property ☐ Private Property (Mark appropriate response with "X")
Future Land Use:	
Zoning:	
Project Name:	
LAT/LONG (NAD83):	
Ground Elev. (AMSL):	
Height of existing or proposed tower(AGL):	
FCC Antenna Struct	cure Registration number (ASR) (if applicable):
Wireless Facility	
Type:	 □ Commercial Wireless Provider □ Stealth Attached Facility □ Governmental Use □ Co-location on Existing Structure □ New Stealth Wireless Facility □ Attached Wireless Facility □ Replacement of Existing Antenna Structure □ New Non-stealth Antenna Support Structure (Mark appropriate response with "X")

Petitioner Info:	
	Name:
	Address:
	Telephone:
	Fax:
	Relationship to the property:
Owner Info:	
	Name:
	Address:
	Telephone:
	Fax:

I hereby certify that I am the owner of the described property, I have authorized the filing of the aforesaid request, and I understand that I or my authorized agent must be present at the public hearing to present the request to the Board.

OWNER'S NAME(S) (PRINT)	PETITIONER'S NAME (PRINT)
OWNER'S SIGNATURE	PETITIONER'S SIGNATURE
(ALL OWNERS MUST SIGN)	
ADDRESS	ADDRESS
CITY, STATE, ZIP CODE	CITY, STATE, ZIP CODE
TELEPHONE	TELEPHONE
The foregoing instrument was acknowledged	The foregoing instrument was acknowledged
before me thisday of,	before me thisday of,
20, by	20, by
who is personally known to me or has produced	who is personally known to me or has produced
as identification and who did take an oath.	as identification and who did take an oath.
NOTARY PUBLIC:	NOTARY PUBLIC:
SIGN:	SIGN:
PRINT:	PRINT:
My Commission Expires:	My Commission Expires:

Wireless Telecommunication Infrastructure Flow-Chart



^{*} Building permits for new Wireless Telecommunication Infrastructure are to be submitted into the Town of Davie Building Division.

Wireless Telecommunication Infrastructure Requirements

	Stealth Attached Facility	Colocation Facility	New Stealth Facility	Attached Wireless Facility	Replacement of Existing Antenna Structure	New Non-stealth Antenna Support Structure
Application Form						
Payment of Fees						
Site Plans			_			
Proof of						
Ownership	_		_	-	_	_
Applicant Authorization					•	_
Statement of RF Emissions Compliance	•					
Copy of provider's FCC License	•		•			
Structural Analysis			•	•	•	
Property Survey			_	_	_	
Landscape Plan		_		_		_
Photo-simulations		_				_
FAA Airspace Compliance (if applicable)			•			•
Colocation Agreement		(including copy of lease or sublease)			•	
Compliance with U.S. Fish & Wildlife regulations (if applicable)					•	•
Handoff candidates, R.F. frequency plot plan, State of Art statement; antenna heights and power levels	•	•	•	•		
Statement that no other alternatives are available						
Title Report or Survey showing easements and full legal description	•	•	•	•		
Vicinity Map with adjacent ownership list and labels and Certification Letter	•		•	•		

Wireless Telecommunication Infrastructure Required Attachments

Site plan addressing the following development standards:

	Stealth Attached Facility	Colocation Facility	New Stealth Facility	Attached Wireless Facility	Replacement of Existing Antenna Structure	New Non-stealth Antenna Support Structure
Setbacks						
Height of antenna- supporting structure and location of antenna	•	•	•	•	•	
Facility construction type						
Structural Integrity			•	•		
Structural design for additional colocation					•	•
Type of proposed lighting (if applicable)					•	•
Colocation alternatives						
Color of new antenna support structure		•	•	•	•	
Statement of compliance with R.F. emissions	•	•	•	•	•	
Intensity requirements	•					
Security fencing						
Landscaping						
Signage						
Adverse effects on adjacent properties					•	•
Screening and Placement						

THE TOWN SHALL REVIEW THE COMPLETED APPLICATION AND ADVISE THE APPLICANT IF THE MATERIALS SUBMITTED ARE COMPLETE OR INCOMPLETE WITHIN TWENTY BUSINESS DAYS OF THE DATE OF APPLICATION SUBMISSION.

Wireless Telecommunication Infrastructure Petitioner's Certifications

The petitioner represents and certifies that the following are true and accurate:

- The proposed WCF complies with and at all times will be maintained and operated in accordance with, all applicable FCC rules and regulations with respect to environmental effects of electromagnetic emissions.
- The petitioner certifies that all statements, certifications and representations supplied in this application are true and correct and that the persons signing the application are duly authorized to execute this application and otherwise to act on behalf of the applicant.
- All improvements constructed as part of the wireless telecommunications facility shall comply with the Uniform Building Code, National Electrical Code, Uniform Plumbing Code, Uniform Mechanical Code, Uniform Fire Code, and structural standards of the Electronic Industries Association/Telecommunications Industry Association, where applicable.

Signature of Petitioner:	Date:	
Date received by Town:		
Application Complete or Incomplete:		
Date of Notification to Petitioner:		